

**PROFESSIONAL COMMUNICATION PLATFORM
FOR ANY ORGANIZATION OF ANY SIZE**



TASSTA vs. TETRA / DMR

Feature

Group-, Individual- & Priority Call
Dynamic Group Call
Messages/ SDS & Status Messages

Data Transfer

Task Management

GPS Tracking

In-House Tracking

Critical Communication

Fast call set up

Security / Encryption

Emergency Call

Remote Features (Picture & Voice)

Alarm Notification

Voice Recording

Replay on end device

Network Coverage

Individualization

QR Code, Bar Code, NFC

Lone Worker Protection (LWP)

Dynamic Group Number Assignment

Employed standards

Connection to external systems

TASSTA



worldwide

limitless



CDMA, GSM, UMTS, LTE, WiFi

different system interfaces on
end device & system over API

TETRA / DMR



limited transfer rate



Voice



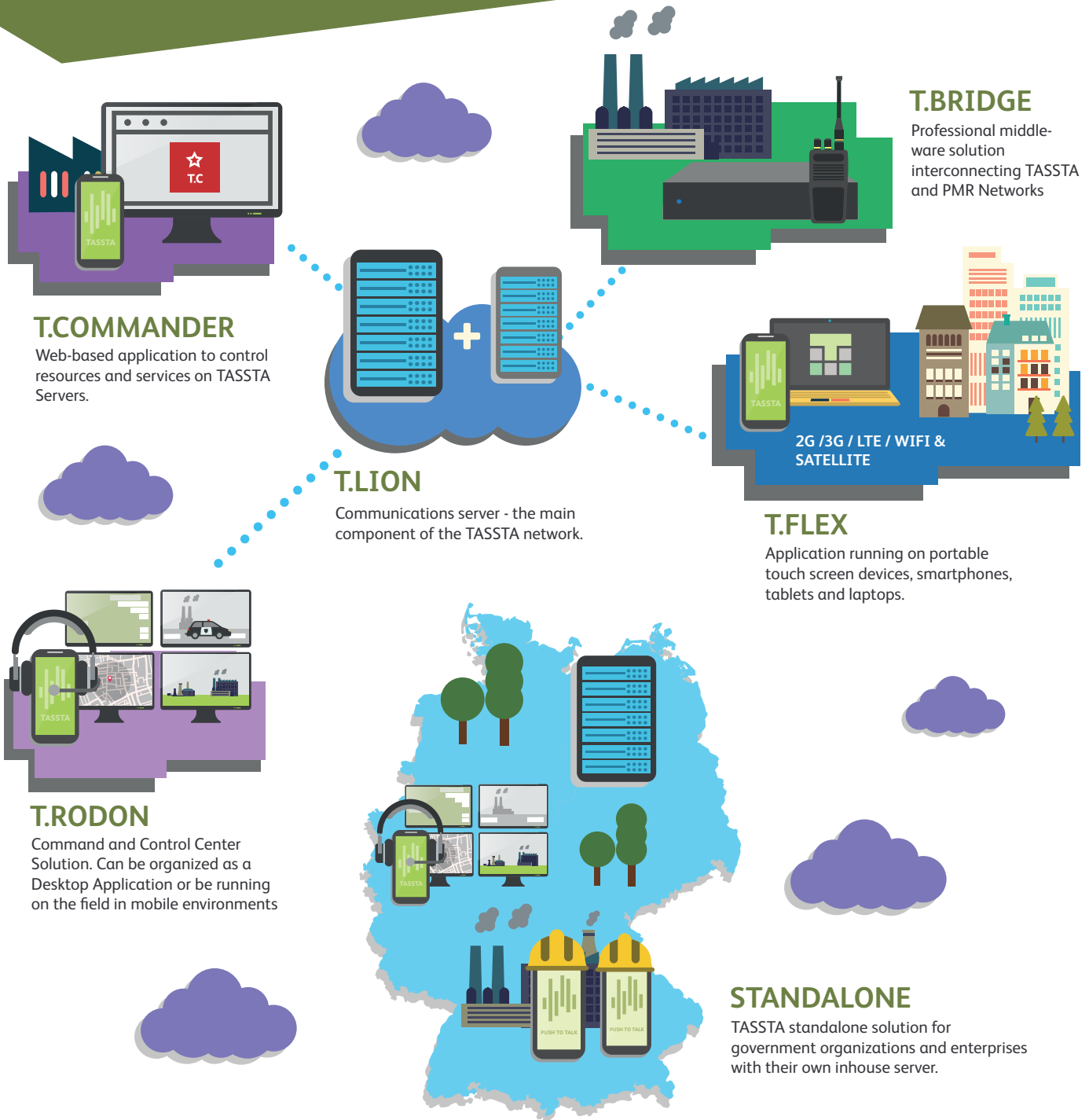
for extension additional
base stations required



TETRA / DMR

PEI interface on end device
or a switch over API

- ➔ TASSTA offers a modern Push-To-Talk solution which uses all technical capacities of ordinary Smartphones.
- ➔ As a result customers enjoy a complete package of individual-, group- and priority calls, messages including data transfer, voice recording, GPS- and In-house tracking, Alarm and a lot more features. By connecting to the public IP network TASSTA customers have no geographical limits.
- ➔ By employing standard hardware each organization is able to prepare for a convenient day-to-day business by reasonably investing in TASSTAs App.



T.COMMANDER

Web-based application to control resources and services on TASSTA Servers.

T.BRIDGE

Professional middle-ware solution interconnecting TASSTA and PMR Networks

T.LION

Communications server - the main component of the TASSTA network.

T.FLEX

Application running on portable touch screen devices, smartphones, tablets and laptops.

T.RODON

Command and Control Center Solution. Can be organized as a Desktop Application or be running on the field in mobile environments

STANDALONE

TASSTA standalone solution for government organizations and enterprises with their own inhouse server.